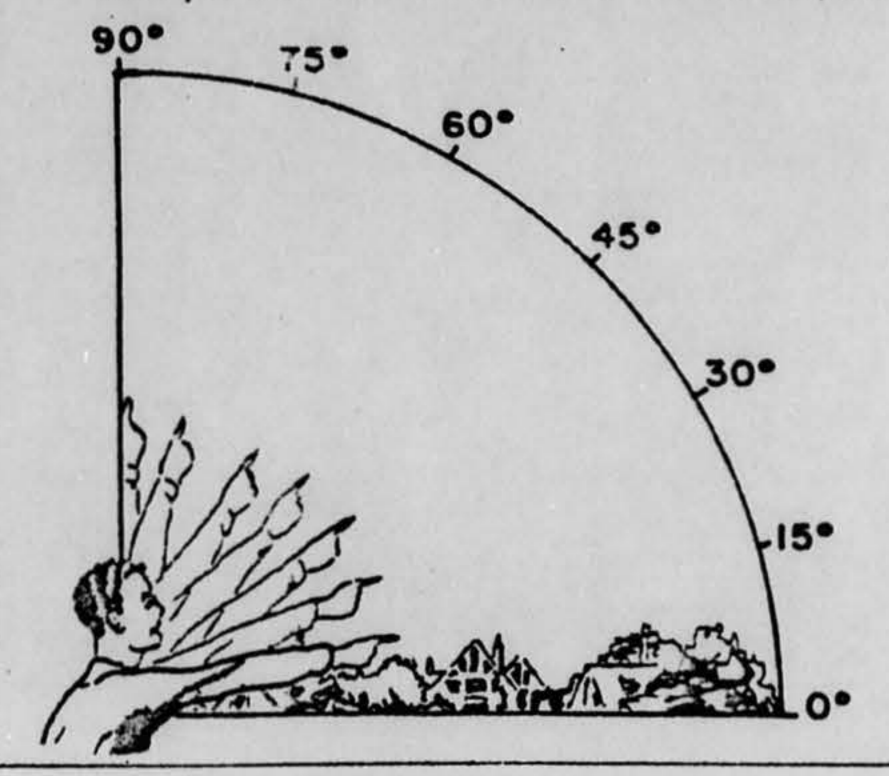
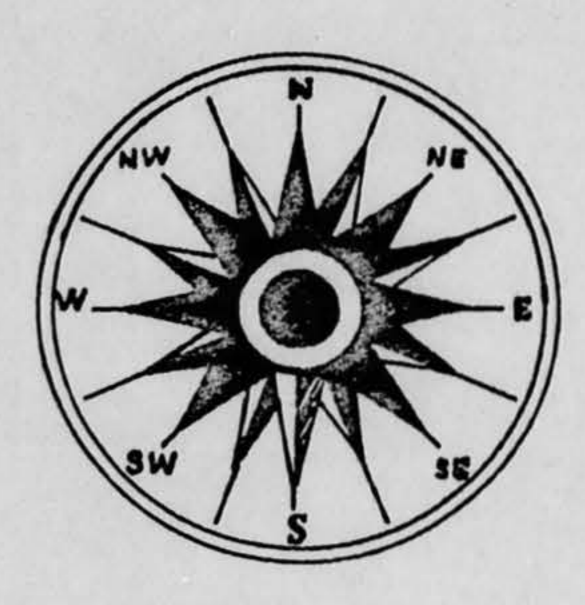
	PROJECT 10073 RECORD						
1: 'DAYE' - TIME GROUP	2. LOCATION						
4 May 66 04/0840Z	Charleston, W. Va. (Jet Route # 6) (Multiple)						
3. SOURCE	10. CONCLUSION						
Civilian	Aircraft (Landing Lights)						
4. NUMBER OF CLIECTS							
One							
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS						
3 - 4 minutes	Airplane crew reported observing unidentified object which was above plane and descending at about a twenty degree angle. Object painted on radar for several minutes. Additional aircraft crew saw object which appeared to them as an airplane, at some distance 6 - 8 miles, who turned on his landing lights. Object did not appear on 2nd airplane's radar.						
6. TYPE OF OBSERVATION							
Air Visual							
7. COURSE							
NE							
S. PHOTOS							
D Yes							
9. PHYSICAL EVIDENCE							
□ Yos							
EE No							
FO 200 /2021	evious officions of this form may be used.						

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





- 28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
- 29. IF there was MORE THAN ONE object, then how many were there?

 Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30. Have you ever seen this, or a similar object before. If so give date or dates and location.
31. Was anyone else with you at the time you saw the object? (Circle One) Yes No
31.1 IF you answered YES, did they see the object too? (Circle One) Yes No
31.2 Please list their names and addresses:
32. Please give the following information about yourself:
NAME
Last Name First Name Middle Name
ADDRESS Street Street City Zone State
TELEPHONE NUMBER Z
Indicate any additional information about yourself, including any special experience, which might be pertinent.
Airline spilat for 25 eys.
33. When and to whom did you report that you had seen the object?
Day Month Year

34. Date you completed this questionnaire:

Day

Month

Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Dear Majar: I did not place dany significance to the incident, and to me it appeared to be ou auplane at some destance, say Con 8 mules who turned ron his dand-ing legate. and kept Them on for 3 or it munules, then turned them off. I asked the radar operator of he had a staget at my 9 ou 10 velock position, theregelied that he did not have and I said "ewell there one there alight". I had no Adea, he was going to time en a UFo report. I skought mothing further of it. I preserved it sevas the auforce defueling. I have motived that elley tem ou leglets for long yourds of Time when I have been renformed, that Dui refueling operation even en progress. I stell think at was freet our seeplone en et he's landing light ou. Capt. Omeanain teul

Bricken Care 1 Called mr. There were 3 distinct objects on scope no photo was obtained. Near york, Kentucky -Radar sighting from Lynch, Ohio 2) Requested written report from 3) Letters to airlines trying to locate pilots
of Branif - A. A. flights.

TDEW

Name of Observer for 4 May 1966 Sighting

MAY 1 8 1966

Braniff Airlines
O'Hars International Airport
Chicago, Illinois 60666

- 1. Our office has been delegated by the United States Air Force to investigate unidentified flying objects. We have a UFO report which indicates that a Braniff Airlines Pilot observed an object on 4 May 1966. The information which we received was not sufficient for evaluation. The following is all the information we have regarding flight, time, location, etc:
- a. Braniff 543 (or Braniff 707 flight 42) at approximately 0340 hours, 4 May 1966, while at 33,000 ft. altitude on Jet Route #6, near Lynch Radar Site and Charleston, West Virginia observed an object.
- 2. If you could provide us with the pilot's name and where he may be located it would aid in our evaluation of the sighting. Any information which you may be able to provide will be appreciated. This may be forwarded to:

FTD (TDEW)
Attn: Major Hector Quintanilla, Jr
Wright-Patterson AFB, Ohio 45433

ERIC T. de JØNCKHEERE, Colonel, USAF Deputy for Pechnology and Subsystems

COORDINATION:

ORIGINATOR:

TDEW/UFO Maj H Quintanilla Jr DATED 77 mg/

CTDEW 1. H. Oerk

DATED 17 may 66

Name of Observer for 4 May 1966 Sighting

American Airlines O'Hare International Airport Chicago, Illinois 60666

- 1. Our office has been delegated by the United States Air Force to investigate unidentified flying objects. We have a UFO report which indicates that an American Airlines Pilot observed an object on 4 May 1966. The information which we received was not sufficient for evaluation. The following is all the information we have regarding flight, time, location, etc:
- a. American 90 observed object at approximately 0340 hours, 4 May 1966, while at 37,000 ft. altitude on Jet Route #6, near Lynch Radar Site and Charleston, West Virginia.
- 2. If you could provide us with the pilot's name and where he may be located it would aid in our evaluation of the sighting. Any information which you may be able to provide will be appreciated. This may be forwarded to:

FTD (TDEW)
Attn: Major Hector Quintanilla, Jr
Wright-Patterson AFB, Ohio 45433

ERIC T. de JONCKHEERE, Colonel, USAF Deputy for Technology and Subsystems

COORDINATION: ORIGINATOR:

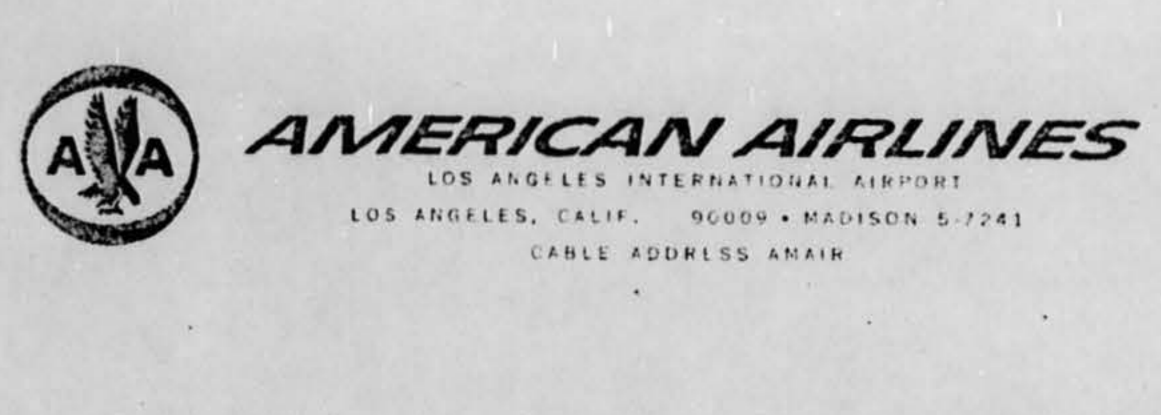
TDEW/UFO Maj H Quintanilla, Jr

1 TOFW MINE

DATED 1) mg/6

14

The left



May 25, 1966

Col. Eric T. deJonckheere Department of the Air Force AFSC Wright-Patterson AFB, Ohio

Dear Col. deJonckheere:

With reference to your letter of May 18, the crew of our Flight 90 on the day in question consisted of Captain First Officer and Flight Engineer Their home addresses are listed below:

Venice, Calif.

Ventura, Calif.

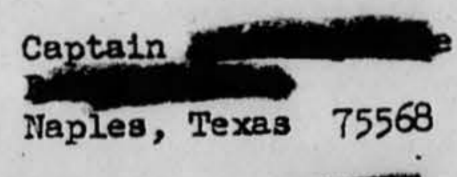
Camarillo, Calif.

Very truly yours,

J.M. Kelden
T. M. Melden
Manager-Flight

TMM/jf

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
10 June 1966



Dear Captain

Reference your recent unidentified observation of 4 May 1966. The information which we have received from the Indianapolis Sector was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for any information you can provide on this sighting.

Sincerely,

WFm

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book



MEMBER MICO

TO

Major Hector Quintanilla, Jr.

FROM

Regional Flight Manager-Southern Region

DATE

June 7, 1966

SUBJECT

Name of Observer for May 4, 1966, Sighting

Capt. Mas the Captain of Flight 542 of May 4th. He reported a sighting to ATC at the time of observation.

His address is: Naples, Texas. 75568



SEA :sp



EXCHANGE PARK, DALLAS, TEXAS 75235

6 July 66

Attempt to locate aircraft in area of Eastern Kentucky at about 0340 EST 4 May 66.

From

AR 315 (PROP WASH)

160th ARG Clinton County AFB, O. Negative

Oil Burner-Orange Tree

17th BW WPAFB, Ohio Negative

STH A.F. Westever AFA

call 2x 2440

Dear Sins:

This is an account of what transpired on the morning of May 4, 1966.

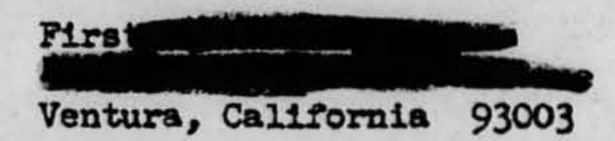
I was the rodan contriber at the Chileaton W.VA. high altitude sector in the Indianapolis air fonte Troppe Control anter.

At approximately 3:40 A.M. a Brunish 543 called me on frequency and carried if I had any triffic for him flight at eight thirty to mine - o'clock him position. I looked on the radar scope and saw a fact moving trips to the lift of Branish 543 at the advised position. I advised that I did have a target and it was no known triffic. I take 543 to stand by while I clocked with my low - altitude easter to see if they had anyone. He advised that would not be necessary because the object was above him and desending at about a twenty dequee angle.

Branish 543 was at 33,000 pt.

Broniff 543 called again and attendifications and well right and were now in a charp left turn.

FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
7 June 1966



Dear First Officer

We are in receipt of an unidentified flying object report which indicates that you observed an object on 4 May 1966. The information which we received was not sufficient for evaluation.

The information which we have received states that an American 90 observed an unidentified object at approximately 0340 hours, 4 May 1966, while at 37,000 ft. altitude on Jet Route #6, near Lynch Radar Site and Charleston, West Virginia.

To aid in our evaluation we would appreciate your completing the attached FTD Form 164 and returning it in the envelope provided.

I wish to thank you for any information which you are able to provide.

Sincerely,

ESCTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book FTD (TDEW)
Wright-Patterson AFB, Ohio 45433
7 June 1966

Flight
Camarillo, California 93010

Dear F

We are in receipt of an unidentified flying object report which indicates that you observed an object on 4 May 1966. The information which we received was not sufficient for evaluation.

The information which we have received states that an American 90 observed an unidentified object at approximately 0340 hours, 4 May 1966, while at 37,000 ft. altitude on Jet Route #6, near Lynch Radar Site and Charleston, West Virginia.

To aid in our evaluation we would appreciate your completing the attached FTD Form 164 and returning it in the envelope provided.

I wish to thank you for any information which you are able to provide.

Sincerely,

Chief, Project Blue Book

CHARLESTON W. VAL 3 MAYGE ON BUYER FID (TDEW) Wright-Patterson AFB, Ohio 45433 7 June 1966 Captain i Venice, California 90292 Dear Captain We are in receipt of an unidentified flying object report which indicates that you observed an object on 4 May 1966. The information which we received was not sufficient for evaluation. The information which we have received states that an American 90 observed an unidentified object at approximately

0340 hours, 4 May 1966, while at 37,000 ft. altitude on Jet Route #6, near Lynch Radar Site and Charleston, West Virginia.

To aid in our evaluation we would appreciate your completing the attached FTD Form 164 and returning it in the envelope provided.

I wish to thank you for any information which you are able to provide.

Sincerely,

ECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

The second secon

AF IN: 12583 (4 May 66) 0/sm

Page 1 of 2

1. 1

ACTION: NIN-7

INFO: XOP-1, XDPX-2, SAF-OS-3, DIA-1, RDC-4 (19) ADV CY DIA

SMB A220 CZCBVE509

PFTU JAW RUEDYXC0877 1242229-UUUU--RUEDHQA.

DE RUCDNJ 45 1242155

ZNR UUUUU

P 042145Z

FM 305 BOMBWG BUNKER HILL AFB IND

TO RUWMEVA ADC

RUCDAH/30 AIRDIV TRUAX FLD WIS

RUCDSQ/AFSC WPAFB OHIO

RUEDHQ A/ HQ US AF

RUEDHOW OSAF

BT

. UNCLAS DC 01 81463 MAY 66.

ADC FOR ADDIN. AFSC FOR FTD. HQ USAF FOR AFNIN. OSAF FOR SAFOI. SUBJ: UFO REPORT. FOLLOWING INFORMATION RECEIVED FROM INDIANAPOLIS CENTER AT 08492 3 MAY 66: PILOT OF BRANIF 707 FLIGHT 42, EASTBOUND ON JET 6, ALTITUDE 33000 FEET, TRUE AIRSPEED 500 KTS CALLED INDIAN-APOLIS CENTER TO REPORT A UFO SIGHTING NEAR NEWCOMB, KENTUCKY. SIGHTED A BRIGHTLY LIGHTED OBJECT TRACKING ALONG WITH HIM, AT OR ABOVE HIS ALTITUDE. THYSRYXCELLS VERY INTENSE. THE OBJECT TRACKED

AFHQ MAN 0-309C

UNCLASSIFIED

UNCLASSIFIED

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 12583 (4 May 66)

Page 2 of 2

ALONG WITH HIM FOR A SHORT WHILE AND THEN BROKE SHARPLY TO THE LEFT,

UP AND OVER THE AIRLINER AND DISAPPEARED TO THE SOUTHWEST AT A VERY

PAGE 2 RUCDNJ 45 UNCLAS

HIGH RATE OF SPEED. THE HIGH ALTITUDE CONTROLLER AT INDIANAPOLIS

CENTER, NR. P. OBSERVED THE OBJECT ON HIS RADAR SCOPE AS

IT TRACKED THE AIRLINER FOR APPROXIMATELY 15 MILES. HE ALSO

OBSERVED THE OBJECT MAKE BREAKAWAY TO THE LEFT AND DISAPPEAR TO

THE SOUTHWEST. THERE WAS NO IFR TRAFFIC CARRIED ON THE CENTER

BOARDS AT THIS TIME. AN AMERICAN AIRLINE PILOT, 20 MILES BEHIND

THE BRANIF AIRCRAFT SAW THE LIGHTS AND TURNED HIS LANDING

LIGHTS ON FOR ID. REPORT RECEIVED BY TELECON FROM MR. AGNESS,

INDIANAPOLIS CENTER WATCH SUPERVISOR. THE BRANIF FLIGHT TERMINATES

AT DULLES INTERNATIONAL AIRPORT, THEREFORE RECOMMEND INVESTIGATION

RESPONSIBILITY BE ASSUMED BY AFNIN.

BT

NNNN

AFHQ JAN 65 0-309C

UNCLASSIFIED

at this time I close observed the target turning at a high rate of speed.

american 70 then came on the frequency and asked Bruiff 543 if he had his landing lights one, 543 advised that he did not. american 70 wer tenenty miles behind . Brailf and at 37,000 ft. (I assume american 90 also led this bright object in night.)

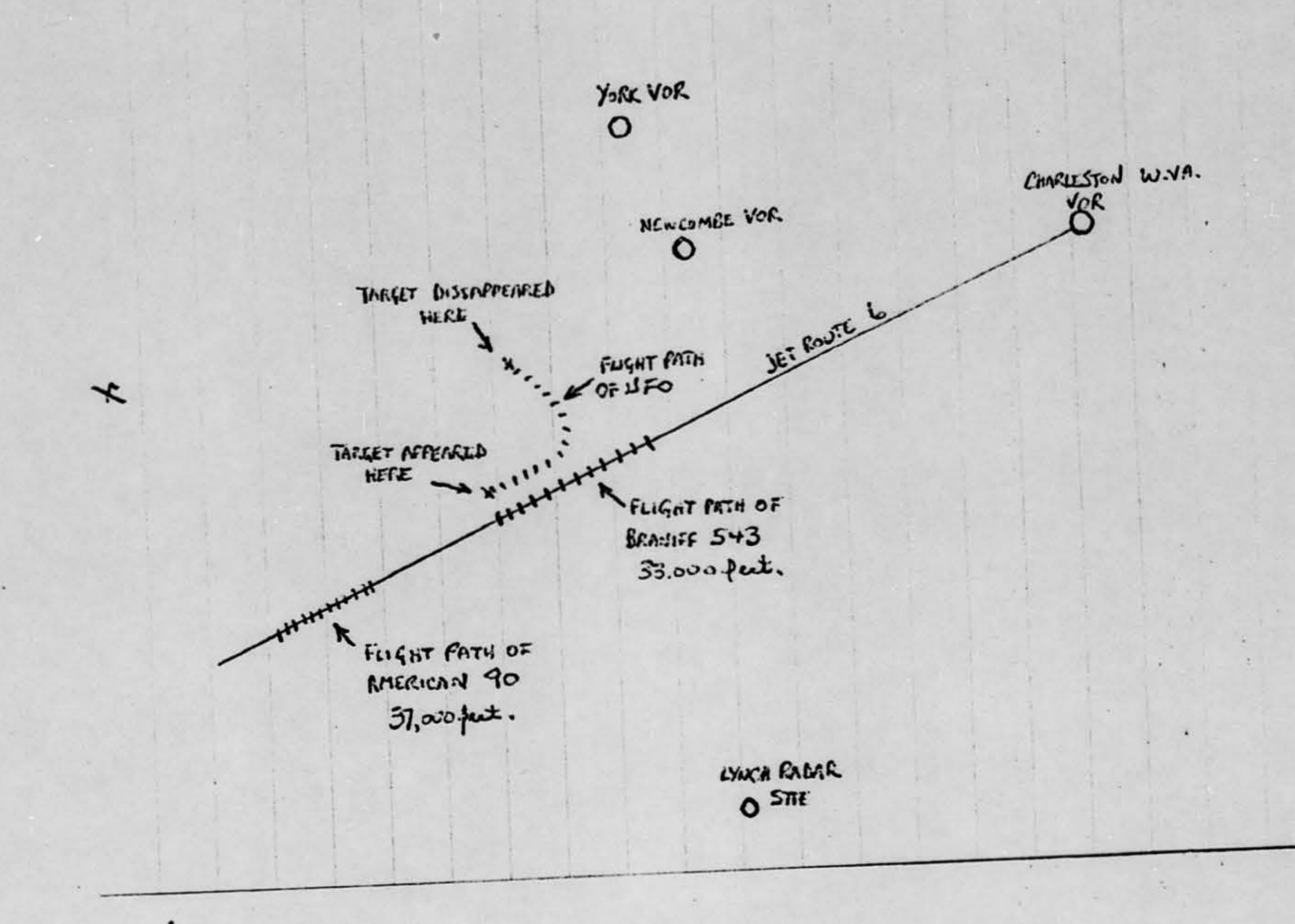
For confirmation of caked Graniff 543 if the object was feet moving and never quite got to his nine o'clock printien. Braniff 543 replied in the affirmative and stated that the object didn't look like in according and was very bright in color.

I would estimate the object was traveling at about 750 to 800 miles one hour. The object was parallel to the Braniff for about ten miles and then made a time of about 100 degrees to the left. The target forded about five miles after rolling out of the turn.

Smiff 5:43 was later asked by Washington Center by Sheinepolis Centera request what color the object was. Browiff paid it was a brilliant white changing to believe.

note: Ocagram enclosed.

Sincerely,



Project Blubsok.

[DEW/JFO]

Wright - Potturm a.F.B.

Daylow

Ohio 45433

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 03 40
1. When did you see the object.	Hour Minutes
.,	
T MAY 66	(Circle One): A.M. or P.M.
Day Month Year	
3. Time Zone: (Circle One): a. (Eastern)	(Circle One): a. Daylight Saving
(Circle One): a. Eastern b. Central	b. Standard
c. Mountain	
d. Pacific e. Other	
4. Where were you when you saw the object?	
	0
	Mordeston W. W.
Nearest Postal Address	City or Town . State or County
5. How long was object in sight? (Total Duration)	Sor 4 munes
	Hours Minutes Seconds
a. Certain c.	
c. Certain C.	Not very sure
	Not very sure Just a guess
b. Fairly certain d.	
b. Fairly certain d. 5.1 How was time in sight determined?	
b. Fairly certain d.	
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes L	
b. Fairly certain d. 5.1 How was time in sight determined?	
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY	Just a guess No
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY	Just a guess No
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY	
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy d. d. Jone 19	No No Right Cloudy
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was	No No Right Cloudy
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was	No No No Right Cloudy the SUN located as you looked at the object? To your left
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you e.	No No IIGHT Bright Cloudy the SUN located as you looked at the object? To your left Overhead
b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you e.	No No No Right Cloudy the SUN located as you looked at the object? To your left

8. IF you saw the object at NIGHT, what d	id you notice concerning the STARS and MOON?	
8.1 STARS (Circle One):	8.2 MOON (Circle One):	
a. None b. A few	a. Bright moonlight b. Dull moonlight	
c. Many	c. No moonlight - pitch dark	* .
d. Don't remember	d. Don't remember	2
9. What were the weather conditions at the	time you saw the object?	
CLOUDS (Circle One):	WEATHER (Circle One):	
a. Clear sky	a. Dry	
b. Hazy	b. Fog, mist, or light rain	
c. Scattered clouds	c. Moderate or heavy rain	
d. Thick or heavy clouds	d. Snow	
	e. Don't remember	
10. The object appeared: (Circle One):		
a. Solid d. As a	light	
	remember	
c. Vapor		
11. If it appeared as a light, was it brighter	than the brightest stars? (Circle One):	
a. Brighter	c. About the same	
b. Dimmer	d. Don't know	
11.1 Compare brightness to some commo	n object:	
Lauleng lig	lets of auplane	
12. The edges of the object were:		
(Circle One): a. Fuzzy or blurred	e. Other	-
b. Like a bright star	**************************************	
c. Sharply outlined		-
d. Don't remember		_
13. Did the object:	(Circle One for each question)	
a. Appear to stand still at any time?	Yes No Don't know	
b. Suddenly speed up and rush away		
c. Break up into parts or explode?	Yes No Don't know	
d. Give off smoke?	Yes No Don't know	
e. Change brightness?	Yes No Don't know	
f. Change shape?	Yes No Don't know	
g. Flash or flicker?	Yes No Don't know	
h. Disappear and reappear?	Yes No Don't know	
		and the same of th

The state of the s

14.	14. Did the object disappear while you were watching it? If so, how?								
15.	15. Did the object move behind something at any time, particularly a cloud?								
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:								
16.	16. Did the object move in front of something at any time, particularly a cloud?								
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:								
17.	Tell in a few words the following things about the object: a. Sound b. Color								
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?								
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.								

20.	Do you think you can e	stimate the	speed of the	object?				
	(Circle One)	Yes	No					
	IF you answered YES,	then what s	peed would yo	ou estir	nate?			
21.	Do you think you can e	stimate how	far away from	n you t	ne object was?			
	(Circle One)	Yes	No-					
	IF you answered YES,			you sa	/ it was?			
22.	Where were you located (Circle One):	when you s	saw the objec	+?	23. Were you (Circle One	•)	
	(Circle One).				a. In the	business s	ection of a city?	
	a. Inside a building						section of a cit	y?
	b. In a car			- 1	c. In oper			
	c. Outdoors				d. Near a			
	d. In an airplane (type)	3		e. Flying			
	e. At sea f. Other				g. Other	over open	72.0	
	1. Omer				g. Office			
	a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)	d. u moving? _ ny time whi		ooking			g. West h. Northwes	
25.	Did you observe the ob	ject through	any of the fo	llowing)?			
	a. Eyeglasses	Yes	No	e.	Binoculars	Yes	No	
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No	
	c. Windshield	Yes	No		Theodolite	Yes	No	
	d. Window glass	Yes	No	h.	Other			
26.	In order that you can go object or objects which		11		4 75			